PATENT APPLICATION FEE DETER MINATION RECORD  Effective October 1, 2001								
CLAIMS AS		WALL D	mir	OR	OTICER			
TOTAL CLAIMS	00		E	RATE	FEE		RATE	FEE
FOR	MAKER FLED	MANDER DUTKA		AGIC FEE	370.00	OR	BASIC PEE	740.00
TOTAL CHARGEABLE CLASHS	30 minus 20=	. (0		X\$ 0-		OR	X\$18-	180
DEPENDENT CLAMS	4 minus 3 -	• 1		X42-		OR	X84=	84
MILITPLE DEPONDENT CLAIM PRESENT				+140=		OR	+280=	
• If the difference in column 1 is less than zero, enter "V" in column 2				TOTAL		OR	TOTAL	<b>ह्रुठप</b>
CLAIMS AS AMENDED - PART II				SMALL		~	OTHER SMALL	
(Column 1)	100	mn 2) (Coharra 3)	1	PHART	ADDI-	OR 	3	ADDI-
REMAIDIG AFTER AMERICALENT		OUSLY DITTA	ŀ	RATE	TIONAL PEE		RATE	TIONAL
Total - 22	Minus + 3		1	X\$ 9.		OR	X\$18=	
Independent • 2	Lilines	4	1 t	X42-		OR	X84=	
FIRST PRESENTATION OF M	ULTIPLE DEPENDEN	TOLIN	1	+140e.			4200a	
11			L	TOTAL		OR	FOYL	
10/3/05- (Column 2) (Column 3) (Column 3)						Jon	ADDIT. FEE	
COMPANY COMPANY	180	HEST PARSENT	1		ADDI-			ADDI-
AFTER MEDICHENT		FOR EXTRA	IJ	RATE	TIONAL FEE		PATE	TIONAL
REMARKS AFTER AMERICANENT  Road - 20  Independent - 3	Mous	30.	Ш	<b>259-</b>		OR	X\$10=	
FRIST PRESENTATION OF M	Minus eee	<del>4</del>  -	4 [	X42-		OR	<b>X84-</b>	
- [POST PRESENTATION OF IN	OLI O'LE GET ENGEN	T COMM	- [	+140-		OR	+280-	
A laster				DOTAL DOTAL FEE		OR	ADDIT FEE	
2 22 ( Danks 1)		mn 2) (Column 3						
O REMARKS	MAR	HEST HEST PRESENT	II	RATE	ADDI- TIONAL		PATE	ADOI- TIONAL
O REJURNS AFTER ACCIONENT	MI	OPCR EXTRA	1	PAIE	FEE	_	TONIE	FEE
Trans • 20		0 - 0	41	X8 9-		OR	X318-	_
PERST PRESENTATION OF L	Minus •••	9	┨╏	X42-		OR.	70040	
		•		+140-		OR	+260-	
" If the entry in enterns 1 is less than "If the Prighest Hamber Provincely I	raid feat th Thes stract	in inco fices \$5, eater "E		DIAL COST FEE		OR	ADOIT, FEE	
The Tighted Hunter Producty P	RE LO. (glas) as propher	herd p gas yilkang umay a teris eras of eras of	ner four	nd in the ap	propriete to	k ba	demi 1.	
PERMIPTERED (Para MICHO)		Parameter and comme	76	for	-	A CE	AND THE OWNER OF	Canal Co
1/	27	k		1				•
11 -	- JU	$\rightarrow \land )$						
$\lambda - \lambda l / \langle Y   \rangle$								
$\mathcal{A}$ $\mathcal{Y}$								
D3/30/No								
VOI	00104		J					